

rusym	compname	surftex	slope1	slopeh	kfact	tfact	scinrr	rfact	lgths	pcts	iss	eis	lgthm	pcnm	lsm	sim	lgth1	pcnl	lsl	eil
AaB	ALCOA	L	2	5	0.28	5	2E	220	75	5	0.464	5.716	100	3.5	0.346	4.263	125	2	0.215	2.649
AaC	ALCOA	L	5	12	0.28	5	3E	220	50	12	1.295	15.631	75	8.5	0.939	11.568	100	5	0.536	6.604
AaD	ALCOA	L	12	20	0.28	5	4E	220	25	20	2.085	25.687	50	16.0	2.035	25.071	75	12	1.574	19.392
AcC3	ALCOA	CL	5	12	0.24	5	4E	220	50	12	1.285	15.570	75	8.5	0.939	9.916	100	5	0.536	5.660
AcD3	ALCOA	CL	12	20	0.24	5	6E	220	25	20	2.085	22.018	50	16.0	2.035	21.490	75	12	1.574	16.621
Ag	ALLEGHENY	L	0	3	0.32	4	1	220	75	3	0.263	4.629	100	1.5	0.163	2.869	125	0	0.072	1.267
AnC	ALLEN	L	5	12	0.28	5	3E	220	50	12	1.285	15.831	75	8.5	0.939	11.568	100	5	0.536	6.604
AnD	ALLEN	L	12	25	0.28	5	4E	220	25	25	3.050	37.576	50	18.5	2.587	31.872	75	12	1.574	19.392
As	ALTAVISTA	SIL	0	2	0.32	5	2E	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014
At	ATKINS	SIL	0	2	0.32	4	3W	220	75	2	0.184	3.238	100	1.0	0.129	2.270	125	0	0.072	1.267
Ba	BEASON	SIL	0	2	0.37	5	3W	220	75	2	0.184	2.996	100	1.0	0.129	2.100	125	0	0.072	1.172
BdD	BLAND	SIL	10	25	0.43	2	6E	220	50	25	4.313	204.005	75	17.5	2.888	136.602	100	10	1.376	65.085
BdE	BLAND	SIL	25	50	0.43	2	7E	220	25	50	10.143	479.764	50	37.5	8.722	412.551	75	25	5.282	249.839
BnE	BLAND	SIL	25	50	0.43	2	7E	220	25	50	10.143	479.764	50	37.5	8.722	412.551	75	25	5.282	249.839
BrE	BROOKSHIRE	L	20	40	0.32	4	6E	220	25	40	6.901	121.458	50	30.0	5.913	104.069	75	20	3.611	63.554
CaD	CALVIN	SIL	5	20	0.24	3	3E	220	50	20	2.948	51.885	75	12.5	1.677	28.515	100	5	0.536	9.494
CaE	CALVIN	SIL	20	40	0.24	3	6E	220	25	40	6.901	121.458	50	30.0	5.913	104.069	75	20	3.611	63.554
CeF	CATASKA	CN-SIL	35	75	0.20	1	7S	220	25	75	19.696	866.624	50	55.0	16.862	741.928	75	35	9.472	416.768
Cg	CHAGRIN	SIL	0	2	0.32	5	2W	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014
ChC	CHRISTIAN	SIL	3	12	0.37	3	3E	220	75	12	1.574	42.708	100	7.5	0.908	24.637	125	3	0.307	8.330
ChD	CHRISTIAN	SIL	12	25	0.37	3	4E	220	25	25	3.050	82.757	50	18.5	2.587	70.194	75	12	1.574	42.708
CnD3	CHRISTIAN	CL	12	25	0.37	3	6E	220	25	25	3.050	82.757	50	18.5	2.587	70.194	75	12	1.574	42.708
CtE	CITICO	CN-SIL	20	40	0.24	3	6E	220	25	40	6.901	121.458	50	30.0	5.913	104.069	75	20	3.611	63.554
DaD	DANDRIDGE	SH-SICL	5	20	0.17	1	6E	220	50	20	2.948	110.255	75	12.5	1.677	62.720	100	5	0.536	20.046
DaE	DANDRIDGE	SH-SICL	20	35	0.17	1	6E	220	25	35	5.469	204.541	50	27.5	5.084	190.142	75	20	3.611	135.051
DaF	DANDRIDGE	SH-SICL	35	60	0.17	1	7E	220	25	60	13.787	515.634	50	47.5	13.136	491.361	75	35	9.472	354.253
DcB	DECATUR	SIL	2	5	0.32	5	2E	220	75	5	0.464	6.533	100	3.5	0.346	4.872	125	2	0.215	3.027
DcC	DECATUR	SIL	5	12	0.32	5	3E	220	50	12	1.285	18.093	75	8.5	0.939	13.221	100	5	0.536	7.547
DcD2	DECATUR	SIL	12	20	0.32	5	6E	220	25	20	2.085	29.357	50	16.0	2.035	28.653	75	12	1.574	22.162
DdC3	DECATUR	SICL	5	12	0.32	5	4E	220	50	12	1.285	18.093	75	8.5	0.939	13.221	100	5	0.536	7.547
DdD3	DECATUR	SICL	12	20	0.32	5	6E	220	25	20	2.085	29.357	50	16.0	2.035	28.653	75	12	1.574	22.162
DeB	DEWEY	SIL	2	5	0.32	5	2E	220	75	5	0.464	6.533	100	3.5	0.346	4.872	125	2	0.215	3.027
DeC	DEWEY	SIL	5	12	0.32	5	3E	220	50	12	1.285	18.093	75	8.5	0.939	13.221	100	5	0.536	7.547
DeD2	DEWEY	SIL	12	20	0.32	5	4E	220	25	20	2.085	29.357	50	16.0	2.035	28.653	75	12	1.574	22.162
DgC3	DEWEY	SICL	5	12	0.28	5	4E	220	50	12	1.285	15.831	75	8.5	0.939	11.568	100	5	0.536	6.604
DgD3	DEWEY	SICL	12	20	0.28	5	6E	220	25	20	2.085	25.687	50	16.0	2.035	25.071	75	12	1.574	19.392
DhD	DITNEY	L	12	25	0.24	2	6E	220	25	25	3.050	80.520	50	18.5	2.587	68.297	75	12	1.574	41.554
DhF	DITNEY	L	25	60	0.24	2	7E	220	25	60	13.787	363.977	50	42.5	10.843	286.255	75	25	5.282	139.445
DmB	DUNMORE	SIL	2	5	0.32	5	2E	220	75	5	0.464	6.533	100	3.5	0.346	4.872	125	2	0.215	3.027
DmC	DUNMORE	SIL	5	12	0.32	5	3E	220	50	12	1.285	18.093	75	8.5	0.939	13.221	100	5	0.536	7.547
DmD2	DUNMORE	SIL	12	20	0.32	5	4E	220	25	20	2.085	29.357	50	16.0	2.035	28.653	75	12</		

musym	comppname	surftex	slopesl	slopebh	kfact	tfact	scinrr	rfact	lgths	pcts	les	eis	lgthm	pctm	lsm	sim	lgthl	pctl	lsl	eii
FeC2	FARRAGUT	SIL	5	12	0.37	4	3E	220	50	12	1.285	26.150	75	8.5	0.939	19.109	100	5	0.536	10.908
FeD3	FARRAGUT	SICL	12	20	0.28	4	3E	220	25	20	2.085	32.109	50	16.0	2.035	31.339	75	12	1.574	24.240
FtC	FLETCHER	SIL	5	12	0.43	3	3E	220	50	12	1.285	40.520	75	8.5	0.939	29.610	100	5	0.536	16.902
FtD	FLETCHER	SIL	12	20	0.43	3	4E	220	25	20	2.085	65.747	50	16.0	2.035	64.170	75	12	1.574	49.639
FtC	FULLERTON	CR-SIL	5	12	0.28	5	3E	220	50	12	1.285	15.831	75	8.5	0.939	11.568	100	5	0.536	6.604
FtD	FULLERTON	CR-SIL	12	20	0.28	5	4E	220	25	20	2.085	25.687	50	16.0	2.035	25.071	75	12	1.574	19.392
FtE	FULLERTON	CR-SIL	20	40	0.28	5	7E	220	25	40	6.901	85.020	50	30.0	5.913	72.848	75	20	3.611	44.488
GdD	GLADEVILLE	PL-SICL	5	25	0.17	1	7S	220	50	25	4.313	161.306	75	15.0	2.243	83.888	100	5	0.536	20.046
Gr	GREENDALE	SIL	0	3	0.32	5	1	220	75	3	0.263	3.703	100	1.5	0.163	2.295	125	0	0.072	1.014
Ha	HAMBLEN	SIL	0	2	0.32	5	2W	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014
HeC	HARTSELLS	FSL	5	15	0.20	2	4E	220	50	15	1.832	40.304	75	10.0	1.191	26.202	100	5	0.536	11.792
HoC	HOLSTON	L	3	12	0.28	5	3E	220	75	12	1.574	19.392	100	7.5	0.908	11.187	125	3	0.307	3.782
JeC	JEFFERSON	L	3	12	0.24	4	3E	220	75	12	1.574	20.777	100	7.5	0.908	11.986	125	3	0.307	4.052
JeE	JEFFERSON	L	25	50	0.24	4	7E	220	25	50	10.143	133.888	50	37.5	8.722	115.130	75	25	5.282	69.722
JeD	JEFFERSON	L	12	25	0.24	4	4E	220	25	25	3.050	40.260	50	18.5	2.587	34.148	75	12	1.574	20.777
JfD	JEFFERSON	GR-FSL	12	25	0.17	4	4E	220	25	25	3.050	28.518	50	18.5	2.587	24.168	75	12	1.574	14.717
JfE	JEFFERSON	GR-FSL	25	50	0.17	4	7E	220	25	50	10.143	84.837	50	37.5	8.722	81.551	75	25	5.282	49.387
JyD	JEFFREY	CB-L	12	25	0.17	2	4E	220	25	25	3.050	57.035	50	18.5	2.587	48.377	75	12	1.574	29.434
JyF	JEFFREY	CB-L	25	60	0.17	2	7E	220	25	60	13.787	257.817	50	42.5	10.843	202.764	75	25	5.282	98.773
LeB	LEADVALE	SIL	2	5	0.43	3	2E	220	75	5	0.464	14.631	100	3.5	0.346	10.911	125	2	0.215	6.780
LkC	LINKER	L	5	12	0.32	2	3E	220	50	12	1.285	45.252	75	8.5	0.939	33.053	100	5	0.536	18.887
LtC	LITZ	SIL	5	12	0.37	3	3E	220	50	12	1.285	34.868	75	8.5	0.939	25.478	100	5	0.536	14.543
LtD	LITZ	SIL	12	20	0.37	3	4E	220	25	20	2.085	56.573	50	16.0	2.035	55.216	75	12	1.574	42.708
LtD3	LITZ	SIL	12	20	0.37	3	4E	220	25	20	2.085	56.573	50	16.0	2.035	55.216	75	12	1.574	42.708
LtE	LITZ	SIL	20	35	0.37	3	6E	220	25	35	5.469	148.392	50	27.5	5.084	137.946	75	20	3.611	97.978
Ly	LITZ	SIL	10	35	0.37	3	4E	220	50	35	7.734	209.849	75	22.5	4.409	119.631	100	10	1.376	37.335
Ly	SEQUOIA	SIC	10	35	0.32	3	6E	220	50	35	7.734	181.491	75	22.5	4.409	103.465	100	10	1.376	32.290
Lz	LOBDELL	SIL	0	2	0.37	5	2W	220	75	2	0.184	2.996	100	1.0	0.129	2.100	125	0	0.072	1.172
MnB	MINVALE	SIL	2	5	0.32	5	2E	220	75	5	0.464	6.533	100	3.5	0.346	4.872	125	2	0.215	3.027
MnC	MINVALE	SIL	5	12	0.32	5	3E	220	50	12	1.285	18.088	75	8.5	0.939	13.221	100	5	0.536	7.547
MtE	MONTEVALLO	DN-SIL	12	30	0.28	1	7E	220	25	30	4.181	257.550	50	21.0	3.202	197.243	75	12	1.574	96.958
Ne	NEUBERT	L	0	3	0.32	5	1	220	75	3	0.263	3.703	100	1.5	0.163	2.295	125	0	0.072	1.014
Nk	NEWARK	SIL	0	2	0.43	5	2W	220	75	2	0.184	3.481	100	1.0	0.129	2.441	125	0	0.072	1.362
Ph	PHILO	SIL	0	2	0.37	5	2W	220	75	2	0.184	2.996	100	1.0	0.129	2.100	125	0	0.072	1.172
Po	POPE	L	0	3	0.37	5	2W	220	75	3	0.263	4.282	100	1.5	0.163	2.654	125	0	0.072	1.172
Pu	PURDY	SIL	0	2	0.43	3	4W	220	75	2	0.184	5.802	100	1.0	0.129	4.068	125	0	0.072	2.270
RaF	RAMSEY	SL	20	70	0.20	1	7E	220	25	70	17.692	778.448	50	45.0	11.970	526.680	75	20	3.611	158.684
RgD	RANGER	DN-SIL	12	25	0.24	3	6S	220	25	25	3.050	53.880	50	18.5	2.587	45.531	75	12	1.574	27.702
RgF	RANGER	DN-SIL	25	60	0.24	3	7S	220	25	60	13.787	242.651	50	42.5	10.843	190.837	75	25	5.282	92.963
Sa	SEQUATCHIE	L	0	2	0.32	5	1	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014
SeB	SEQUOIA	SIL	2	5	0.37	3	3E	220	75	5	0.464	12.590	100	3.5	0.346	9.388	125	2	0.21	

musym	comppname	surftex	slope1	slopeh	kfact	tfact	scinrr	rfact	lgths	pcts	iss	eis	lgthm	pctm	lem	eim	lgthl	petl	isl	eii
Ss	STASER	L	0	2	0.32	5	2W	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014
St	STATLER	L	0	2	0.32	5	2W	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014
SvF	STEEKEE	L	20	50	0.32	1	7E	220	25	50	10.143	714.067	50	35.0	7.734	544.474	75	20	3.611	254.214
SyF	SYLCO	CN-SIL	25	65	0.24	2	7E	220	25	65	15.716	414.802	50	45.0	11.970	316.008	75	25	5.282	139.445
TaC2	TALBOTT	SIL	5	12	0.37	2	4E	220	50	12	1.285	52.300	75	8.5	0.939	38.217	100	5	0.536	21.815
TaD2	TALBOTT	SIL	12	20	0.37	2	6E	220	25	20	2.085	84.860	50	16.0	2.035	82.825	75	12	1.574	64.062
TbC3	TALBOTT	C	5	12	0.32	2	6E	220	50	12	1.285	45.232	75	8.5	0.939	33.053	100	5	0.536	18.867
TbD3	TALBOTT	C	12	20	0.32	2	6E	220	25	20	2.085	73.392	50	16.0	2.035	71.632	75	12	1.574	55.405
TcD	TALBOTT	SIL	5	20	0.37	2	6E	220	50	20	2.948	119.984	75	12.5	1.677	68.254	100	5	0.536	21.815
TcE	TALBOTT	SIL	20	40	0.37	2	7E	220	25	40	6.901	280.871	50	30.0	5.913	240.659	75	20	3.611	146.968
TdD	TELlico	L	12	20	0.24	3	4E	220	25	20	2.085	36.696	50	16.0	2.035	35.816	75	12	1.574	27.702
TdE	TELlico	L	20	35	0.24	3	6E	220	25	35	5.469	96.254	50	27.5	5.084	89.478	75	20	3.611	63.554
TdF	TELlico	L	35	60	0.24	3	7E	220	25	60	13.787	242.651	50	47.5	13.138	231.229	75	35	9.472	166.707
TdD3	TELlico	CL	12	20	0.24	3	6E	220	25	20	2.085	36.696	50	16.0	2.035	35.816	75	12	1.574	27.702
TdE3	TELlico	CL	20	35	0.24	3	7E	220	25	35	5.469	96.254	50	27.5	5.084	89.478	75	20	3.611	63.554
Ts	DEWEY	SICL	12	30	0.28	5	6E	220	25	30	4.181	51.510	50	21.0	3.202	39.449	75	12	1.574	19.392
Ts	TELlico	CL	12	30	0.24	3	7E	220	25	30	4.181	73.586	50	21.0	3.202	56.355	75	12	1.574	27.702
Ty	TRANSYLVANIA	L	0	2	0.37	5	2W	220	75	2	0.184	2.996	100	1.0	0.129	2.100	125	0	0.072	1.172
UeF	UNICOI	CB-L	30	65	0.20	1	7S	220	25	65	15.716	691.504	50	47.5	13.138	578.072	75	30	7.242	318.648
WaF	WALLEN	GR-L	20	60	0.17	2	7S	220	25	60	13.787	257.817	50	40.0	9.759	182.493	75	20	3.611	67.526
WbB	WAYNESBORO	L	2	5	0.28	5	2E	220	75	5	0.464	5.716	100	3.5	0.346	4.263	125	2	0.215	2.649
WbC	WAYNESBORO	L	5	12	0.28	5	3E	220	50	12	1.285	15.831	75	8.5	0.939	11.568	100	5	0.536	6.604
WbD	WAYNESBORO	L	12	20	0.28	5	4E	220	25	20	2.085	25.687	50	16.0	2.035	25.071	75	12	1.574	19.392
WbE	WAYNESBORO	L	20	30	0.28	5	6E	220	25	30	4.181	51.510	50	25.0	4.313	53.136	75	20	3.611	44.488
WnC3	WAYNESBORO	CL	5	12	0.28	5	4E	220	50	12	1.285	15.831	75	8.5	0.939	11.568	100	5	0.536	6.604
WnD3	WAYNESBORO	CL	12	20	0.28	5	6E	220	25	20	2.085	25.687	50	16.0	2.035	25.071	75	12	1.574	19.392
Wt	WHITWELL	L	0	2	0.32	5	2W	220	75	2	0.184	2.591	100	1.0	0.129	1.816	125	0	0.072	1.014